

**New Low Profile Design**

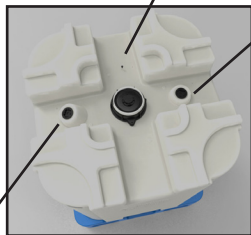
# Square Stackable LP

- **Now available in a space saving low profile (LP) design... lowers inbound freight costs with more tanks per load in trailers.**
- **Stacking compatible with Sii Premium Squares.**

Unique top rib design protects top ports from impact and helps align stacking position.

6" H.D. screw cap with security tether and automatic vacuum relief vent.

Tamper evident bolts can be sealed to provide greater package security.



Replaceable bungs.

Gallon calibration markings (on front and back on 330 gallon size).

Designed for UN31H2 for Packing group II and III materials per Title 49 CFR.

Optional post mold graphics for company logo or product identification.

Angled bung positions an optional drawtube assembly into the bottom sump area for optimal drainage of contents.

Nominal 1/2" thick high density polyethylene construction provides superior impact strength and corrosion resistance.

Proven Sii 2" bottom drain valve connection provides virtually complete drainage.

4-way forklift and two way pallet jack access with anti-teeter pockets front and back.



275 Gallon stacks 2 high and 2 wide.

Square Stackable LP					
Capacity (Gallons)	Tare Weight (lbs.)	Length (in)	Width (in)	Height (in)	Units/Truckload
120	206 lbs.	45"	45"	32.25"	84
220	238 lbs.	45"	45"	48"	56
275	255 lbs.	45"	45"	55"	56
330	275 lbs.	45"	45"	62"	44*

\*Top row stacked on side.

All dimensions and tare weights are approximate.

Designed for Test Pressure: 14.7 P.S.I.G./1.9 S.G.

Stacking capacity is 2-3 units high (depending on container size, weight and temperature exposure).



6940 "O" Street, Suite 100 • Lincoln, Nebraska • 68510 • Phone: 402-467-5221 • Fax: 402-465-1220

1-888-IBC-TOTE (888-422-8683) • [www.snyderibcs.com](http://www.snyderibcs.com) • email: [sales@snydernet.com](mailto:sales@snydernet.com)

OTHER MANUFACTURING LOCATIONS: Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California  
Mancelona, Michigan • Bensenville, Illinois • West Chicago, Illinois